

EXPANDED CLEAT-ADJUSTMENT RANGE



SPD-SL

A combined fore and aft cleat-adjustment range of 22 mm (11 mm from the outsole and 11 mm from the cleat) offers each rider the opportunity to find their best cleat position.



22 MM OF TOTAL CLEAT-ADJUSTMENT

22 mm of combined cleat-adjustment range offers each rider the ability to select the best possible cleat position.



WIDER CLEAT ADJUSTMENT

Expands range for mounting cleats



SHIMANO outsole cleat-adjustment range = 11 mm

SPD-SL cleat-adjustment range = 11 mm

SPD

A wide cleat-adjustment range is enhanced by additional aft adjustment to deliver rider confidence for increased bike control.



MODEL	XC/RT/MT/XM	ME4 ME3/ME2/ME1	AM				ME7/ME5				
			36 to 39	40 to 42	43 to 45	46 to 48	36 to 39	40 to 42	43 to 45	46 to 48	49 to 52
	+10 mm fore -10 mm aft	+10 mm fore -13 mm aft									
ADJUSTMENT RANGE	20 mm total	23 mm total	20 mm total				23 mm total				
NORMAL ADJUSTMENT RANGE											

THE SOLE OF AGGRESSIVE DOWNHILL RIDING.

SHIMANO

Gravity riding is different. Downhill, all-mountain, and freeride riders demand ruggedness, comfort, and protection. SHIMANO's AM shoe program is focused on providing maximum control and confidence. All AM series footwear provides proven efficiency and performance with features and fit fine-tuned for the unique demands of gravity riding.



PEDAL CHANNEL



① EXPANDED GLEAT-ADJUSTMENT RANGE

Designed to be longer towards the back to support a wider variety of riding styles and preferences.



② OPTIMIZED SHANK PLATE

Pro rider calibrated shank plate delivers optimal rigidity and bike control.

③ EVA MID SOLE

EVA foam construction reduces weight and boosts walking comfort.

④ HIGH WALL PROTECTION

Reinforced sidewall protects your feet on aggressive gravity rides.

⑤ GRAVITY SPECIFIC RUBBER

Special rubber compound maximizes grip and durability.

⑥ PEDAL CHANNEL

Provides more stable contact between shoe and pedal when clipped out.

⑦ HIGH-TRACTION TREAD PATTERN

Increases traction for superior off-the-bike grip.